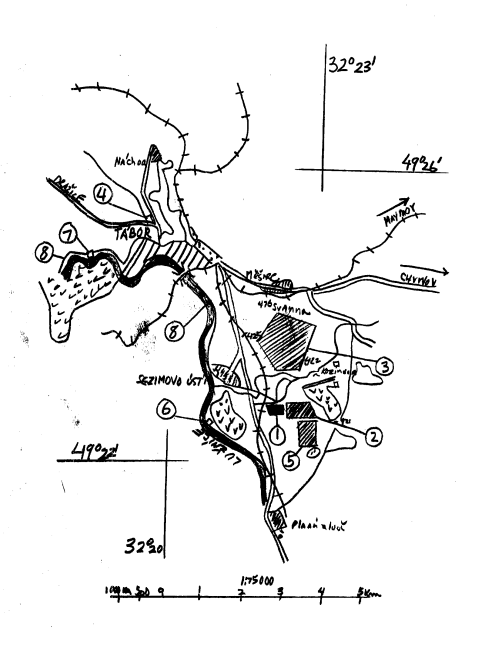
INFORMATION REPORT  COUNTRY Cwechoslovakia  DATE DISTR. 6 Nov 15  SUBJECT Vodotechns, National Emporation, Franch in Tabor  NO. OF PAGES 2  NO. OF ENCLS. 1 LISTED SELLOW (A) SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  1. In May 1952 the directorate of the Vodotechna, National Corporation, was look in the city of Pisek. The branch of Vodotechna in Tabor had its own officer one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system const water-pipeline construction. The work was carried out according to the pixe wage system; the highest wage was that of 7,000.00 crowns (Kos) per month. work was done in one shift.  3. Concrete pipes of 150 centimeters in dismeter and laid approximately six to moters beneath the surface. This sewer line was to serve for the city of Sezimovo Usti (from the Kovosvit plant) and for the city of Tabor. The lime to lead into the Luzzice river. In the same area factory for the production feetilizers was under construction. See Enclosure (A), Yolnts 7 and G./ This sewer line had not been completed in Nay 1952. There were about 50 am ing in the construction. The concrete pipes for the construction of the sen line were supplied by the Kraluy-Durn Genent Flant. The work was extremely hard and was carried out mainly by people who were constructionly able by the regime. The workers had to work in water and were not equipped rubber shoes. If they wanted to have such schoes, they had to buy them Iron own money on the state free makers at 100.00 Mes a pair. None of the worker money and replaced by six icedern  5. In the Tabor area the clid civilian airport was rebuilt into a military simple the serve of the scirport was considerably extended and in May 1952 was 1500.	Part - Sanitize	d in Part - S	Part - S	- Sanitiz	zed C	ору А	ppro	ved f	or Re	elease	e, <u>@</u> .	50-Yr	2013/	05/14	: CIA	-RDF	P82-00	<u> 2047</u>	7R00	<u>วด์200</u>	10001
COUNTRY Caechoslovakia  SUBJECT Vodotechna, National Corporation, Franch in Tabor  NO. OF PAGES 2  NO. OF ENGLS. 1 (ISTER SELOW) (A) SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  THE sake of Vodotechna were as follows: soil drainage; sever system consts water-pipeline construction. The work was carried out according to the pies wage system; the highest wage was that of 7,000.00 crowns (Kos) per month, work was done in one shift.  The construction of a sever line which was an construction of the serve for the city of Sesimovy issis (from the Kovosvit plant) and for the city of Tabor. The limit of lead into the Lamine river. In this gene are a factory for the city of Tabor. The limit of the construction. See Sectionary (A), Points 7 and 8,/  This sever line had not been completed in Nay 1952. There were about 30 mening in the construction. The concrete pipes for the construction of the service of the service of the service of the construction of the construction of the service of the construction of the service of the construction. The very war and were not good to the construction of the service of the construction of		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \					Ę	CELLI	ŘAL.	INTEL	LIGE	NCE	AGEN	CY							
SUBJECT Vodotechna, National Corporation, Pranch in Tabor  NO. OF PAGES 2  NO. OF ENCLS. 1  USERD SELLOW.  (A) SUPPLEMENT TO REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  1. In May 1952 the directorate of the Vodotechna, National Corporation, was loo in the city of Pisek. The branch of Vodotechna in Tabor had its own officer one builder and one forenan.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system const water-pipeline construction. The work was carried out according to the piew wage system; the highest wage was that of 7,000,00 crowns (Kos) per month. work was done in one shift.  3.	j. Ta	1.50	. 5.	p.		l	INF	FOF	₹M.	ATI	٥ľ	I R	EP(	ORT	Γ	CD	NO.				50X1
NO. OF ENCLS. 1  (A)  SUPPLEMENT TO REPORT NO.  1. In May 1952 the directorate of the Vodotechna, National Corporation, was lot in the city of Pisek. The branch of Vodotechna in Tabor had its own officer one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system constructed to the highest wage was that of 7,000.00 crowns (Ks) per month. work was done in one shift.  3. Concrete pipes of 150 centimeters in dismeter and laid approximately six to maters bemeath the surface. This sewer line was to serve for the city of Seximovo Usti (from the Kovovit plant) and for the city of Tabor. The line to lead into the barnice river. In the same are a factory for the productifer fertilizers was under construction. See Enclosure (A), Points 7 and 3. This newer line had not been completed in Nay 1952. There were about 30 meding in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in the construction. The concrete pipes for the construction of the sering in	「RY czechos]	UNTRY Cz	ΓRYື່ບໍ່ <sub>ຂ</sub>	; Cze <b>c</b> ho:	slova	akia										DATE	E DIST	rr.	6	Nov	1952
1. In May 1952 the directorate of the Vodotechna, National Corporation, was lot in the city of Pisek. The branch of Vodotechna in Tabor had its own offices one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system construction in the highest wage was that of 7,000.00 crowns (Kcs) per month. work was done in one shift.  3. The tasks of Information of the construction of a sewer line which was accorded by the piseks wage was that of 7,000.00 crowns (Kcs) per month. work was done in one shift.  3. The tasks of Information of a sewer line which was made concrete pipes of 150 centimeters in dismeter and laid approximately six to meters beneath the surface. This sewer line was to serve for the city of Sezimovo Usti (from the Kovosvit plant) and for the city of Tabor. The line to lead into the lazanice river. In the same area & factory for the productifically in the construction. See Enclosure (A), Points 7 and 64. This sewer line had not been completed in Nay 1952. There were about 30 mes ing in the construction. The concrete pipes for the construction of the see line were supplied by the Kralluy-Dur Gement Flant. The work was extracely hard and was carried out mainly by people who were considered politically we able by the regime. The workers had to work in water and were not equipped rubbur shoes. If they wanted to have such shoes, they had to buy them from own money on the state free makers at 1,00.00 kcs a pair. None of the worker employed on this jot were Communists.  4.  5. In the Tabor area the old civilian airport was rebuilt into a military airp The area of the airport was considered politically at the production of the servent and may 1952 was 1500.	CT Vodotech	BJUCT Vo	CT Vo	Vodote	chna,	, Nat	iona)	<b>1</b> ්ත	rpor	ation	1 <sub>9</sub>	ranch	in T	abor		NO.	OF PA	₹GES	3	2	
1. In May 1952 the directorate of the Vodotechna, National Corporation, was loc in the city of Pisek. The branch of Vodotechna in Tabor had its own offices one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system construction. The work was carried out according to the piet wage system; the highest wage was that of 7,000,00 crowns (Kos) per month, work was done in one shift.  3.																(A) SUP	D BELO	w) ENT		1	50X1
in the city of Pisek. The branch of Vodotechna in Tabor had its own offices one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system constitution. The work was carried out according to the piece wage system; the highest wage was that of 7,000.00 crowns (Kcs) per month. work was done in one shift.  3. the construction of a sewer line which was made concrete pipes of 150 centimeters in diameter and laid approximately six to meters beneath the surface. This sewer line was to serve for the city of Sezimovo Ustl (from the Kovosvit plant) and for the city of Tabor. The line to lead into the Luznice river. In the same area factory for the production fertilizers was under construction. See Enclosure (A), Points 7 and 8./ This sewer line had not been completed in Nay 1952. There were about 30 mesting in the construction. The concrete pipes for the construction of the set line were supplied by the Kraluv-Dur Gement Plant. The work was extremely hard and was carried out mainly by people who were considered politically unable by the regime. The workers had to work in water and were not equipped rubbur shoes. If they wanted to have such shoes, they had to buy them from own money on the state free makret at 400.00 Kcs a pair. None of the worker exployed on this job were Communists.  4.  5. In the Tabor area the old civilian airport was rebuilt into a military airport was considerably extended and in May 1952 was 1500.  1000 meters. The wooden hapears were torn down and replaced by six modern.	CUMENT CONTAINS INFORM UNITED STATES, WITHIN , OF THE U.S. COSE, AS OF 115 CONTRAINS TO ON TEO BY LAW. THE REPRO	S DOCUMENT CONTA THE UNITED STATE 5.794, OF THE U.S TION OF ITS CONT OHISITED BY LAW.	CUMENT CONTI INITED STAT , OF THE U. OF ITS CONTI TED BY LAW.	ONTAINS INFO TATES, WITH U.S. CODE, ONTENTS TO AW. THE REI	FORMATION HIN THE ME , AS AMEN OR RECET! EPRODUCT!	I AFFECTIII IEANING OF IDED. IT IPY BY AN ON GF TH	NO THE I FYLTLE 'S TRANS I UNAUTH	NATIONAL 18, SECT MISSION IORIZED F	L DEFENS TIONS 79 OR REVE PERSON I HIBITED.	) 3 			TH	IS IS	UNE	VALU	ATED	INF	ORM	1AT10	N 50X
in the city of Pisek. The branch of Vodotechna in Tabor had its own offices one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system constitution. The work was carried out according to the piece wage system; the highest wage was that of 7,000.00 crowns (Kcs) per month. work was done in one shift.  3. the construction of a sewer line which was made concrete pipes of 150 centimeters in diameter and laid approximately six to meters beneath the surface. This sewer line was to serve for the city of Sezimovo Ustl (from the Kovosvit plant) and for the city of Tabor. The line to lead into the Luznice river. In the same area factory for the production fertilizers was under construction. See Enclosure (A), Points 7 and 8./ This sewer line had not been completed in Nay 1952. There were about 30 mesting in the construction. The concrete pipes for the construction of the set line were supplied by the Kraluv-Dur Gement Plant. The work was extremely hard and was carried out mainly by people who were considered politically unable by the regime. The workers had to work in water and were not equipped rubbur shoes. If they wanted to have such shoes, they had to buy them from own money on the state free makret at 400.00 Kcs a pair. None of the worker exployed on this job were Communists.  4.  5. In the Tabor area the old civilian airport was rebuilt into a military airport was considerably extended and in May 1952 was 1500.  1000 meters. The wooden hapears were torn down and replaced by six modern.																					
in the city of Pisek. The branch of Vodotechna in Tabor had its own officer one builder and one foreman.  2. The tasks of Vodotechna were as follows: soil drainage; sewer system constituation. The work was carried out according to the piew wage system; the highest wage was that of 7,000.00 crowns (Kcs) per month. work was done in one shift.  3. the construction of a sewer line which was made concrete pipes of 150 centimeters in diameter and laid approximately six to meters beneath the surface. This sewer line was to serve for the city of Sezimovo Usti (from the Kovosvit plant) and for the city of Tabor. The line to lead into the Luznice river. In the same area a factory for the production fertilizers was under construction. See Enclosure (A), Points 7 and 8./  This sewer line had not been completed in May 1952. There were about 30 mesing in the construction. The concrete pipes for the construction of the set line were supplied by the Kraluy-Duur Gement Plant. The work was extremely hard and was carried out mainly by people who were considered politically us able by the regime. The workers had to work in water and were not equipped rubber shoes. If they wanted to have such shoes, they had to buy them from own money on the state free makert at \$400.00 kcs a pair. None of the worker employed on this jot were Communists.  4.  In the Tabor area the old civilian airport was rebuilt into a military airp The area of the airport was considerably extended and in May 1952 was 1500 to makers. The wooden hangars were torn down and replaced by six modern.	ln Mey 3	ı. In	7. Ir	In May	 - 1950	 2 the			rate		the '	Vodot	e <b>c</b> hna	. Na	tiona	al Co	rpor	atio	on,	was	 locate
water-pipeline construction. The work was carried out according to the piet wage system; the highest wage was that of 7,000.00 crowns (Kcs) per month. work was done in one shift.  3.	in the o	in on	in	in the	e city uilder	y of r and	Pise l one	ek. e for	The reman	brand	ch o	f Vod	otech	na i	n <sup>T</sup> al	bo <b>r</b> ł	nad i	ts o	OWN	offi	ces wi
concrete pipes of 150 centimeters in diameter and laid approximately six to meters beneath the surface. This sewer line was to serve for the city of Sezimovo Usti (from the Kovosvit plant) and for the city of Tabor. The line to lead into the Luznice river. In the same area factory for the production fertilizers was under construction. See Enclosure (A), Points 7 and 8. This sewer line had not been completed in May 1952. There were about 30 mening in the construction. The concrete pipes for the construction of the set line were supplied by the Kraluv-Dvur Gement Plant. The work was extremely hard and was carried out mainly by people who were considered politically unable by the regime. The workers had to work in water and were not equipped rubber shoes. If they wanted to have such shoes, they had to buy them from own money on the state free makret at 400.00 Kes a pair. None of the worker employed on this jor were Communists.  4.  In the Tabor area the old civilian airport was rebuilt into a military airp The area of the airport was considerably extended and in May 1952 was 1500 1000 meters. The wooden hangars were torn down and replaced by six modern	water-pi wage sys	wa sw	wa wa	water-	-pipel system	line m; th	cons ne hi	struc ighes	tion t wa	ı. Th age wa	ne w	ork w	as ca	rrie	d out	t acc	cordi	ng t	to t	the p	iece-
fertilizers was under construction. /See Enclosure (A), Points 7 and 8./ This sewer line had not been completed in May 1952. There were about 30 may ing in the construction. The concrete pipes for the construction of the set line were supplied by the Kraluv-Dvur Gement Plant. The work was extremely hard and was carried out mainly by people who were considered politically unable by the regime. The workers had to work in water and were not equipped rubber shoes. If they wanted to have such shoes, they had to buy them from own money on the state free maker at 400.00 Kcs a pair. None of the worker employed on this job were Communists.  4.  In the Tabor area the old civilian airport was rebuilt into a military airp The area of the airport was considerably extended and in May 1952 was 1500 1000 meters. The wooden hangars were torn down and replaced by six modern	concrete meters l	, me	me Se	meters Segimo	s bene ovo Us	eath sti (	the	surf	face. Kov	meter Th:	rs in is so t ol	n dia ewer ant)	meter line and f	and was for t	laid to se he c:	d app erve ity o	oroxi for of Ta	mate the .bo <b>r</b> .	ely cit	six ty of The l	to sev
5. In the Tabor area the old civilian airport was rebuilt into a military airp The area of the airport was considerably extended and in May 1952 was 1500	fertili: This set ing in line we hard and able by rubber own mone	fe Th in li ha ab ru	fe Th in li ha ab ru	fertil This s ing in line w hard a able b rubber own mo	lizers sewer the were and wa by the r shoe	s was line cons suppl as ca e reg es. on th	s und had struct lied arrie gime. If the	der contion by to the continuous tending the continuous tending the continuous tending the continuous tending	const t been. T the K at ma ne wo want free	cruct: he con he con ralu inly orker: ted to make	ion. mple oncr v-Dv by j s had o had ret	/Se ted i ete p ur Ce peopl i to ve su at 40	e End n Maj ipes ment e who work ch sh	losu 195 for Plan wer in w	the (t. ) e con ater	Thereconst The the maide and y had	roint wer truct work ered were	s 7 e all ion was pol: not buy	and bout of ext itic t eq	the treme cally quipp on fr	men wo sewer ly unrel ed wit
The area of the airport was considerably extended and in May 1952 was 1500	14.	14.	4.																		
hangars. However, these hangars had not been completed by the end of the s quarter of 1951. The construction of additional hangars was in the immedia plans.	The are: 1000 me hangars quarter	$egin{array}{c} T_{ m h} \ 10 \ hs \ qu \end{array}$	The second secon	The ar 1000 m hangar quarte	rea of meters rs. I er of	f the	e air The w	rport	t was en he	s cons	side s we	rably re to	exte	ended own a	and nd r	in l epla	May 1 ced b	.952 oy s:	was	s 150 moder	00 by n stee
										,											•
CLASSIFICATION SECRET/SECURETY INFORMATION  O V DEC / DISTRIBUTION	131 11	0 1.7	1.7	<del>√</del> 10.	CL	ASSIF	FICAT	ION	SECR				NFOR.	ATIC	N I	<del></del>		<del></del>	T		T-1
A A A FELL YORK EV	1 /A					2 7	101	$\mathbf{x}'$	ORR		L							T	扛		

Section 1

Decla	assifie	d in Part - Sanitized Copy Approved for Release @ 50-Yr2013/05/14 : CIA-RDP82-00047R000200100010-6 SECRET/SECURITY INFORMATION
		- 'z -
Ž.	6.	In the town of Sezimovo Usti, the construction of a new water work was begun during March 1951. The water plant, when completed will supply the town of Sezimovo Usti as well as all the industrial plants in the vicinity. The plant and the pipeline were finished by the spring of 1951; but neither the plant nor the pipeline were in use at that time.
	7•	The Kovosvit plant in Sezimovo Usti made machine tools. It employed 3,000 workers in May 1952.
	8.	In November 1951, production was begun in the Silon (Silonka) factory which made women's hose.
	9.	At Point 5 Enclosure (A)7 a new plant was under construction. The square area of the plant was 900 x 500 meters. the ground was levelled by two bulldozers and the building material was brought in.
	•	and was supposed to be finished in 1952.
:	10.	There were some barracks at Point 4, Enclosure (A), not know what units 50X1 are stationed there.
		= end =

ENCLOSURE (A): Diagram of Tabor and Vicinity with Legend.

DIAGRAM OF TABOR AND VICINITY WITH LEGEND



## Legends

1.... The Kovosvit plant, National Corporation in Sezimovo Usti 2.... The "Silonka" factory, National Corporation

3.... Military Airport 4.... Military barracks

5.... The area where a new arament plant is under construction

6.... New water work in Sezimovo Usti

7.... New fertilizer plant

8.... New sewer line

## SECRET/SECURITY INFORMATION